ANSWER I OF I CAPLUS COPYRIGHT 2006 ACS on STN ГЗ

1997:324065 CAPLUS ИА

156:306358 DN

Surfactant mixtures for colorant dispersants in dyeing and white-tinting IT

Lesszinsky, Fritz; Wanken, Klaus-Wilfried; Nyssen, Peter Roger; Riegels, NI of polyester fibers or blends of polyester fibers

Bayer A.-G., Germany Aq

Eur. Pat. Appl., 15 pp. OS

CODEN: EEXXDM

Patent DL

AΊ

Сеттап

CI **DE 1882-18232549** 19950922 A LT60966T JP 1996-266803 SA 13970527 75 09136027 19950922 DE 1882-1823246 19970327 ΪĀ DE 18232549 B: CH' DE' EB' CB' II 20011205 BJ Eb 164695 01609661 Eb 1886-114440 19970326 IA Eb 164695 Id DATE APPLICATION NO. DATE KIND PATENT NO. EAN.CNT 1

sulfonates and lignin sulfates in this process. mixts. are useful for replacing anionic surfactants such as lighnin fibers, or polyamide fibers with water-insol. colorants. These surfactant polyester fibers and blends of polyester fibers and wool, cotton, acrylic surfactants are used as colorant dispersants in dyeing or white-tinting (HOCH2CH2) 3NH+, with 2 cations when Z = PO32+], and (c) nonionic 5035+' $X = \Gamma7+$ ' N9+' K+' NH4+' HOCHSCHSNH3+' (HOCHSCHS) SNH5+' 6-100), (b) I [R1-4, m, n = same as above, R5 = ZX, Z = SO3-, or benzene rings; R4 = 21 of H, Me, and Ph; R5 = H, m = 1-3, n = 1= H, Cl-4 alkyl, Cl-4 alkoxy, Cl-4 alkoxycarbonyl, Ph, or condensed Mixts. of (a) arom. alkoxylates I (RI = H or Cl-4 alkyl, R2 = H or Me; R3